OFFICERS
JOHN H. HYBARGER
Chairman
SANDRA ARONBERG, M.D., M.P.H
Vice-Chair

MEMBERS GREG BOMBARD JAMES W. ETTER LEE WAX



COUNTY OF LOS ANGELES FISH AND GAME COMMISSION

http://fishandgame.lacountycommissions.info/

Kenneth Hahn Hall of Administration 500 West Temple Street, B-50, Los Angeles, CA 90012 (213) 974-1431 Fax (213) 633-5102

To enrich lives through effective and caring service

March 13, 2012

The Honorable Board of Supervisors County of Los Angeles 383 Kenneth Hahn Hall of Administration 500 West Temple Street Los Angeles, California 90012

Dear Supervisors:

ADOPTED

BOARD OF SUPERVISORS COUNTY OF LOS ANGELES

11 March 13, 2012

SACHI A. HAMAI
EXECUTIVE OFFICER

FISH AND GAME PROPAGATION FUND GRANT AWARD (SECOND SUPERVISIORIAL DISTRICT) (3-VOTES)

SUBJECT

Approval to award grant funds from the Fish and Game Commission to the California Science Center Foundation for the "Students and Steelhead: An Investigation of a Precious Local Habitat" Project.

IT IS RECOMMENDED THAT YOUR BOARD:

Approve the Fish and Game Propagation Fund Grant request in the amount of \$4,500 to the California Science Center Foundation to educate students about the ecological requirements of the Steelhead Trout, which inhabit Topanga Creek in the Santa Monica Mountains, through the "Students and Steelhead: An Investigation of a Precious Local Habitat" Project.

PURPOSE/JUSTIFICATION OF RECOMMENDED ACTION

The Commission has determined that the grant request will promote education, conservation and the propagation of fish and game thus benefiting the County of Los Angeles and the State of California. At its meeting held February 9, 2012, the Commission approved the grant request in the amount of \$4,500 to the California Science Foundation to educate students about the ecological requirements of the Steelhead Trout, which inhabit Topanga Creek in the Santa Monica Mountains, through the "Students and Steelhead: An Investigation of a Precious Local Habitat" Project.

The purpose of this grant is to purchase scientific testing equipment and supplies to be used by third grade students, in addition to other grade levels that are focused on the study of ecology; and to enhance the outdoor educational experiences for students of the Alexander Science Center School.

The Honorable Board of Supervisors 3/13/2012 Page 2

The goal is to educate them about steelhead trout and their ecosystems to increase awareness, concern and support for this unique Southern California species. This experience will help students understand how human beings can play a role in protecting and preserving these ecosystems.

The southern steelhead is an endangered species with only a few hundred adults returning to spawn annually. Protection and restoration of steelhead trout habitat is of primary importance to help this species. Increased public knowledge of this species and its habitat is one means of building public support for its conservation.

Students will receive educational presentations about steelhead trout and the stream ecosystems they inhabit, including discussions of the impact of water quality and riparian plant communities on fish health. Field trips to the Topanga Creek will build upon this knowledge and give students a foundation on which to develop questions they will investigate and answer.

Implementation of Strategic Plan Goals

Providing funds for this project is consistent with the County's Strategic Plan Goal No. 3 (Community and Municipal Services). In addition to enhancing the community's knowledge and understanding of conservation and the propagation of fish and game, the project will educate students about roles humans play in protecting trout, stream ecosystems, impact on water quality and riparian plant communities.

FISCAL IMPACT/FINANCING

There is no impact on the General Fund. The approved expenditure will be charged to the Fish and Game Propagation Fund, which has sufficient funds to cover the cost.

The Los Angeles County Fish and Game Propagation Fund is financed from a percentage of penalty assessments collected relating to fish and game code violations in Los Angeles County.

FACTS AND PROVISIONS/LEGAL REQUIREMENTS

Section 13100 of the Fish and Game Code establishes guidelines for the expenditure of fines levied for fish and game code violations. It includes enhancing fish and game activities including propagation, protection and restoration; supporting fish and wildlife projects; and furthering research and education in areas related to fish and wildlife.

IMPACT ON CURRENT SERVICES (OR PROJECTS)

This Board action enhances the education, conservation and the propagation of fish and game thus benefiting County of Los Angeles and the State of California.

The Honorable Board of Supervisors 3/13/2012 Page 3

Respectfully submitted,

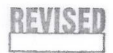
JOHN H. HYBARGER

Chairman

JHH:ma

Enclosures

c: Chief Executive Officer Executive Officer, Board of Supervisor



OFFICERS JOHN HYBARGGER Chairperson

Vacant Vice-Chair

MEMBERS SANDRA ARONBERG, M.D., M.P.H. GREG BOMBARD JAMES W. ETTER BRADLEY NUREMBERG LEE WAXMAN



COUNTY OF LOS ANGELES FISH AND GAME COMMISSION

LOS ANGELES COUNTY FISH AND GAME COMMISSION INFORMATION FOR GRANT APPLICANTS

THE COMMISSION

The Los Angeles County Fish and Game Commission is an advisory body for the Los Angeles County Board of Supervisors and the Fish and Game Warden regarding the propagation and protection of fish and game in Los Angeles County and the State of California. It was created by authority of a resolution adopted February 26, 1952 under Chapter 3.26 and Chapter 6.44 of the Los Angeles County Code. The Commission administers and makes recommendations for the disbursement of funds received from fines for violations of the Fish and Game Code within the County of Los Angeles. Grant making is based on the availability of funds, geographical and categorical considerations and a thorough evaluation of the information provided by applicants. The Commission meets quarterly, but grant applications may be submitted at any time.

POLICY AND OBJECTIVES

The policy of the Los Angeles County Fish and Game Commission is to encourage the conservation and maintenance of wildlife resources in conjunction with Sections 1801 and 13103 of the California Fish and Game Code. This policy includes the following objectives:

- To enhance Fish and Game activities including propagation, protection and restoration
- To support Fish and Wildlife projects
- To further Research and Education in areas related to Fish and Wildlife

APPLICATION SUBMISSION REQUIREMENTS

Non-profit organizations with an IRS 501 (c) (3) tax-exempt status or a purpose consistent with the definition of 501 (c) (3) status are eligible to apply.

Project/Program Must Clearly Qualify For Funding <u>Under Section 13103 of the California Fish and Game Code</u> - (Please Refer to Attachment A). Projects funded under this Section must be expended for the propagation and conservation of fish and game within or outside the County.

Completed applications must be submitted via e-mail to Fish&Game@bos.lacounty.gov or to the following address:

LOS ANGELES COUNTY FISH AND GAME COMMISSION 500 WEST TEMPLE STREET, ROOM B-50 LOS ANGELES, CALIFORNIA 90012

Supervisorial District representatives, County Department and/or Organization must attend and make a presentation at the Commission meeting, as notified, in order to have their grant application considered.

APPLICATION EVALUATION CRITERIA

Applications must include all of the information and materials requested on the attached Grant application for consideration by the Commission. If additional space is required, please use 8½ x11 paper.

Revised 09/19/11

LOS ANGELES COUNTY FISH AND GAME COMMISSION GRANT APPLICATION TITLE PAGE

| TITLE OF PROJECT/PROGRAM SUPERVISORIAL DISTRICT | | Students and Steelhead: An investigation of a precious local habitat | | | |
|---|--|--|----------------------|--|--|
| | | Second District | | | |
| SUPERVISO | ORIAL DISTRICT CONTACT | Karly Katona | | | |
| SUPERVISORIAL DISTRICT PLANNING DEPUTY | | Karly Katona | | | |
| TELEPHON | E NUMBER(S) | (213) 974-2222 | | | |
| DEPARTME | NT/ORGANIZATION [As it appears on (501) (| | ce Center Foundation | | |
| ADDRESS | 700 Exposition Park D | Orive | | | |
| CITY | Los Angeles | STATE CA | ZIP CODE 90037 | | |
| TELEPHON | E NUMBER (213) 744-208 | 9 FAX NUMBER | (213) 744-2240 | | |
| AMOUNT RI AUDITED TO INCOME | EQUESTED \$4,500 DTAL \$21,919,471 | AUDITED TOTAL EXPENSES | \$14,613,290 | | |
| FOR FISCAI | YEAR BEGINNING July 1 | , 2010 AND ENI | DING June 30, 2011 | | |
| huh SUPERVISO | filly thomas OR SIGNATURE | Januan DATE | 6,2012 | | |

Note: Please complete this title page and attach all grant application materials prior to submission. If you have any question you may contact the Fish and Game Commission staff at (213) 974-1431.

For all areas that are not applicable, please indicate N/A in area.

One Page Project Summary

Southern steelhead trout is a unique species that is native to streams and creeks in Southern California. Habitat degradation has greatly reduced their numbers, but recovery is possible if the public is galvanized to restore habitats to allow these amazing fish to accomplish their migration to the sea. This project will introduce 3rd grade students to the ecosystems that support steelhead trout and help them to learn about what can be done to help this species recover. The California Science Center Foundation operates the Dr. Theodore T. Alexander, Jr. Science Center School as an affiliated charter school with the Los Angeles Unified School District. The students from this neighborhood school learn through active participation in an integrated curriculum that focuses on science, mathematics and the use of technology. The Science Center's Curator of Ecology Programs will introduce steelhead trout and the characteristics of the ecosystems that support them during classroom sessions prior to making two field trips to Topanga Creek in the Santa Monica Mountains. During the first field trip students will be introduced to the ecosystem by biologists and staff from the Resource Conservation District of the Santa Monica Mountains (RCD). On this field trip they will measure water quality in the creek and the lagoon, quantify the presence of native versus invasive plant species, and assess the abundance and diversity of aquatic insects, which is another important measure of water quality and habitability for the fish. After the first trip students will develop small group research projects based on their experiences of the first trip. On the second trip they will return to one location at the creek and conduct their own investigations. They will use data gathered by the RCD and compare it to their own findings. This research will become part of their school science fair projects.

Background on Applicant:

Purpose and goals:

The California Science Center Foundation aspires to stimulate curiosity and inspire science learning in everyone by creating fun, memorable experiences, because we value science as an indispensable tool for understanding our world, accessibility and inclusiveness, and enriching people's lives.

Brief summary of current activities:

A national and international leader in science learning and education, the California Science Center is the only organization in the country that combines a major regional science center, an adjacent neighborhood elementary school and a teacher professional development center at one site. Since opening in 1998, the Science Center has welcomed more than 19.5 million guests at an average of 1.4 million per year.

Geographic area served:

Located in an economically challenged and ethnically diverse neighborhood just south of downtown Los Angeles, the Science Center is open admission free, seven days a week, 362 days per year. Guests of the Science Center are primarily drawn from a five-county region: Los Angeles, Orange, Riverside, San Bernardino and Ventura; but our programs and exhibitions attract visitors from around the world.

Major sources and dollar amounts of corporate, foundation and government support during current and past fiscal year:

| The Ahmanson Fo | |
|--|---|
| | undation. \$47,000 |
| Armed Forces Con | nmunications and Electronics Association, \$5,000 |
| Bowen H. and Jani | ice Arthur McCoy Charitable Foundation, \$5,000 |
| Broadcom Founda | tion, \$4,950 |
| California HealthCa | are Foundation, \$10,000 |
| Doris Duke Charita | able Foundation, \$50,000 |
| Gary Saltz Founda | tion, Inc., \$30,000 |
| Hitachi Foundation | and Hitachi SCRCAC, \$5,000 |
| Hutto Patterson Ch | naritable Foundation, \$60,000 |
| Ibrahim El-Hefni Te | echnical Training Foundation, \$274,711 |
| * Note: This is an in | ncomplete listing. |
| | |
| The California Scie | ence Center Foundation has not received any grants from the Los Angeles County Fish and |
| - A CONTRACTOR OF THE PARTY OF | ence Center Foundation has not received any grants from the Los Angeles County Fish and |
| AND DESCRIPTION OF THE PROPERTY OF THE PROPERT | |
| AND DESCRIPTION OF THE PROPERTY OF THE PROPERT | |
| AND DESCRIPTION OF THE PROPERTY OF THE PROPERT | |
| AND DESCRIPTION OF THE PROPERTY OF THE PROPERT | |
| | |
| A STATE OF THE STA | |
| The California Scie | |
| | |
| A STATE OF THE STA | |

Project Information

| Statement | of i | ustification | of | need: |
|-----------|------|--------------|----|-------|
| | | | | |

| adults returning to spawn annually. Protection and restoration | n of steelhead trout habitat is of orimany importance |
|--|---|
| to help save this species. Increased public knowledge of this | |
| public support for its conservation. | opened and to made to one means of bonding |
| public support for its conservation. | |
| | |
| | |
| | |
| | |
| Statement of purpose and goals: | |
| The purpose of this project is to provide an outdoor education | experience for 3rd graders at the Alexander |
| Science Center School. The goal is to educate them about st | eelhead trout and their ecosystems to increase |
| awareness, concern and support for this unique Southern Ca | lifornia species. This experience will help students |
| understand how human beings can play a role in protecting a | and preserving these ecosystems. |
| T | |
| | |
| | |
| | |
| | *************************************** |
| | |
| Action plan to meet objectives: | |
| Students will receive educational presentations about steelhe | ad trout and the stream ecosystems they inhabit, |
| including discussions of the impact of water quality and riparia | an plant communities on fish health. Field trips to |
| the Topanga Creek will build upon this knowledge and give st | |
| they will investigate and answer. | |
| | |
| | |
| | |
| | |

| Statement of how the objectives advance the propagation and protection of fish and wildlife: |
|--|
| By educating our students about the ecological requirements of steelhead trout they will better understand the |
| importance of these fish in local streams and creeks and come to develop a stewardship ethos. Increasing public |
| understanding and awareness of steelhead trout will increase public demand for projects that protect the specie |
| and the ecosystems on which they depend. |
| |
| Project budget and timetable: |
| The Students and Steelhead project will involve two outdoor educational experiences for 3rd graders at the |
| Science Center School during March and May 2012. We request up to \$4,500 as a set aside to support the |
| purchase of scientific testing equipment and supplies to be used by the 3rd grade students of the Science |
| Center School, in addition to other grade levels that are focused on the study of ecology, throughout the |
| academic year and during the field trips. The California Science Center Foundation will invoice the Fish and |
| Game Commission as these expenses are incurred. |
| Sources of other support for project: |
| The California Science Center Foundation and teachers of the Alexander Science Center School will continue to |
| seek additional funding to cover other anticipated project expenses, including personnel and bus transportation. |
| |
| |
| |
| |

Current status of project:

| The program is under development by staff of the California Science Center Foundation, the Resources |
|--|
| Conservation District of the Santa Monica Mountains, USC Sea Grant Program, and faculty of the Alexander |
| Science Center School. |
| |
| |
| |
| |
| |
| |
| Cash flow analysis of the expenditure of project funds: |
| |
| Funding is needed prior to the first field trip in March 2012 and as incurred. |
| |
| |
| |
| |
| |
| |
| |
| white Autor Turnschaff is public to the early 100 recursions of the |
| Proposed method of evaluating results: |
| Pre- and post-project evaluations of student knowledge about steelhead trout, threats to their ecosystems, and |
| means of protecting them will measure the amount of knowledge gained by students over the course of this |
| program. |
| |
| |
| |
| |
| |

| Plans | for | funding | on-going | project | (if applicable |): |
|-------|-----|---------|----------|---------|----------------|----|
|-------|-----|---------|----------|---------|----------------|----|

| The California Science Center Foundation currently supports ongoing outdoor educ | ation experiences for 4th and |
|--|---------------------------------|
| 5th grade Science Center School students through donor provided funds and is cor | mmitted to supporting trips for |
| additional grade levels in the same manner. | legetple introducerno. |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Please Attach the Following Supporting Documents, if applicable:

- Copy of the Latest IRS Determination Letter of Tax Exempt Status under Section 501(c) (3)
- Organization's Most Recent Audited Financial Statement
- Organization Most Recent IRS Form 990

ATTACHMENT A

CALIFORNIA FISH AND GAME CODE

§ 13103. Expenditures from fish and wildlife propagation fund; purposes

Expenditures from the fish and wildlife propagation fund of any county may be made only for the following purposes:

- (a) Public education relating to the scientific principles of fish and wildlife conservation, consisting of supervised formal instruction carried out pursuant to a planned curriculum and aids to education such as literature, audio and video recordings, training models, and nature study facilities.
- (b) Temporary emergency treatment and care of injured or orphaned wildlife.
- (c) Temporary treatment and care of wildlife confiscated by the department as evidence.
- (d) Breeding, raising, purchasing, or releasing fish or wildlife which are to be released upon approval of the department pursuant to Sections 6400 and 6401 onto land or into waters of local, state or federal agencies or onto land or into waters open to the public.
- (e) Improvement of fish and wildlife habitat, including, but not limited to, construction of fish screens, weirs, and ladders; drainage or other watershed improvements; gravel and rock removal or placement; construction of irrigation and water distribution systems; earthwork and grading fencing; planting trees and other vegetation management; and removal of barriers to the migration of fish and wildlife.
- (f) Construction, maintenance, and operation of public hatchery facilities.
- (g) Purchase and maintain materials, supplies, or equipment for either the department's ownership and use or the department's use in the normal performance of the department's responsibilities.
- (h) Predator control actions for the benefit of fish or wildlife following certification in writing by the department that the proposed actions will significantly benefit a particular wildlife species.
- Scientific fish and wildlife research conducted by institutions of higher learning, qualified researchers, or governmental agencies, if approved by the department.

- (j) Reasonable administrative costs, excluding the costs of audits required by Section 13104, for secretarial service, travel, and postage by the county fish and wildlife commission when authorized by the county board of supervisors. For purposes of this subdivision, "reasonable cost" means an amount which does not exceed 3 percent of the average amount received by the fund during the previous three-year period, or three thousand dollars (\$3,000) annually, whichever is greater, excluding any funds carried over from a previous fiscal year.
- (k) Contributions to a secret witness program for the purpose of facilitating enforcement of this code and regulations adopted pursuant to this code.
- (I) Cost incurred by the district attorney or city attorney in investigating and prosecuting civil and criminal actions for violations of this code, as approved by the department.
- (m) Other expenditures, approved by the department, for the purpose of protecting, conserving, propagating, and preserving fish and wildlife.

(Amended by Stats. 1990, c 764 (A.B. 4039), § 3; Stats. 1991, c. 561 (A.B. 722), § 2.)

At the Rate of the Antique of the first transfer and the Antique of the Antique o

Budget for LA County Fish and Game Commission grant request

| lstoT | Quantity | teoD | Nasco Product | Purpose | Item |
|-----------------|----------|--------------|-----------------------|--------------------------------|--|
| | | | Mumber | | |
| 96'699'1 | Þ | 66.688 | Mfg. Part: | Data collection, | |
| | | | LU.SFT02.176 | | Acer Aspire ONE 722- |
| | | | CDW Part: | presentation - 1 per | |
| | | | 7489391 | class | GHz - 11.6" T FT |
| 08.175,18 | Þ | \$6'275\$ | SB37400M | Data collection and | Water Quality |
| | | | | analysis - 1 per class | Education Test Kit |
| | | | - | | (Hanna Backpack |
| 97,444 | Þ | 61.111 | :NISA · | Data collection, trip | Lab) Flip UltraHD Video |
| 0.411.1 | 1. | CTITT | B004070214 | | 점점 이 경기를 보고 있다면 그 아니라 하는 그는 그리고 있다는 그 그리고 있다면 없다. |
| | | | Item model | | |
| | | | unmber: | class | |
| 00 0004 | | 204 | M31120B | 7 | Pledenti co 3 con |
| 00.88£\$ | b | ∠6 \$ | CZ9014N | Data collection and | |
| | | | | analysis - 1 per class | Refractometer |
| 96'808\$ | Þ | 66'52\$ | :NISA | Data collection, trip | |
| | | | B004FLL5CC | | |
| | | | number: Item model | | |
| 00 0004 | | 03 724 | 1200628 | men b similene eded | mortig decent cidence |
| 00'86Z\$ | Þ | 0S'7Z\$ | M412688S | Data analysis - 1 per class | |
| 42.72 \$ | Þ | 15.41\$ | | protection for | |
| | | | | computers - 1 per | The state of the s |
| | | | | class | |
| | | | | | (Black) |

| \$4 ⁴ ¢3.52 | =ls3oT | | | | |
|------------------------|--------|--------|------------|-----------------------|-----------------------|
| | | | | | ese⊃ |
| | | | B005P6AQOE | cameras - 1 per class | SlideHD Waterproof |
| 08'6£\$ | Þ | S6.6\$ | :NISA | protection for | Aquapac Flip Ultra2 / |

75'595'5\$